

IN THE SPECIFICATION

Please amend the specification at page 7, lines 6-7 to recite the following.

Fig. 1 shows a first embodiment of the window lift of the invention.

Fig. 2 shows an alternate embodiment with the cable drive means 4 being configured more centrally, slightly laterally offset, relative to the guide 6.

*E2*  
Fig. 3 shows an alternate embodiment with the mounting structure 2" consisting of several parts and illustratively includes a sheetmetal support 15" for the drive means 4", for the braces 17" supporting the reversing rollers 10" and further sheetmetal support for instance to affix one or possibly two guides 6", 7".

Please amend the specification at page 8, line 20 through page 9, line 5 as follows.

*E3*  
With respect to the embodiment of Fig. 3, the mounting structure 2 consists of several parts and illustratively includes sheetmetal supports 15" for the drive means 4", for the braces 17" supporting the reversing rollers 10 and further sheetmetal supports for instance to affix one or possibly two guides 6", 7". Otherwise the design is similar to that of the other embodiments. The embodiment shown in Fig. 3 also makes it easily possible to guide only one of the two actuators 12", 13" in a guide 6", 7" and to affix the other actuator in unguided manner to the corresponding cable segment 3", 5". The elimination of a guide 6", 7" for one of the two actuators 12", 13", or slide elements, however does not entail a significant reduction of the stability, i.e. guidance properties of the window lift of the invention because the two actuators 12", 13", or slide elements, are connected to each other by the rigid coupling 11", i.e. the crossbar 14".